

CLAIMS

1. A memory card connector, comprising:

a main body, being integrally formed by way of plastic injection molding, being provided with four sets of pin locating seats at a periphery thereof, having a socket opening at a side thereof for being inserted with four memory cards in different specifications, the socket opening providing multiple narrow recesses in different sizes and said narrow recesses partly overlap with each other; and

a plurality of pins, being inset to the pin locating seats;

characterized in that the socket opening at two opposite lateral sides thereof extends inward a groove passage respectively and at an inner lower side thereof provides a fifth set of pin locating seats corresponding a fifth set of pins, which are used for correspond an XD card;

whereby, the socket opening can be inserted with five different types of memory cards without increasing size and production cost of the memory card connector.

2. The memory card connector as defined in claim 1, wherein the groove passage at an inner end thereof has a stop part.

3. The memory card connector as defined in claim 1, wherein a write protection device is provided in the main body.